App. No.: 10/762,411 Application Filed On: 01/22/2004 Examiner: Stephen M. D'Agosta - Art Unit 2683

Inventor: Oliver W. Gamble

Please add the following new heading between paragraph [0001] and paragraph [0002]

FIELD OF THE INVENTION

App. No.: 10/762,411 Inventor: Oliver W. Gamble

Application Filed On: 01/22/2004

Examiner: Stephen M. D'Agosta - Art Unit 2683

Please add the following new paragraph before paragraph [0003]

BACKGROUND OF INVENTION

As consumers obtain both wired and wireless telephones an everincreasing number of phone numbers to be memorized, communications becomes more bewildering, and expense increases. The ever-increasing number of cell phone users will necessitate a means for combining landline ruggedness and wireless communication system technology capabilities. This intersection need not be a merger of the two systems (wire and wireless), but rather a method of using a cell phone as both a mobile and stationary communication device.

Accordingly, it would be advantageous to have the ability to make and receive cellular calls from any available extension, to remove the need for a "Local Telephone Network", the need to use wall jacks that connect to the "Local Telephone Network", the need to be at a specific location to receive your incoming cell phone calls, to be able to add individual rug wired extension phone units as needed.

Inventor: Oliver W. Gamble

App. No.: 10/762,411 Application Filed On: 01/22/2004 Examiner: Stephen M. D'Agosta - Art Unit 2683

Please add the following new heading above paragraph [0003]

SUMMARY OF INVENTION